

1999 King Air B200 Total Time: Only 3655 Hrs/3001 Cycles SNEW Registration Number: N954MS Engines: 64 Hrs SOH by Dallas Airmotive Serial Number: BB-1649 Always US Based, Same Owner since 2004

Partial List of Equipment:

Raisbeck Wing Lockers High Floatation Gear

Brake Deice Corporate Interior Configuration

Avionics: Collins 4-Tube EFIS-85B Package w/ Garmin GTN-725
GPS Garmin GTN 725 with WAAS, LPV and LNAV/VNAV

Transponders Garmin GTX-345R/GTX-335R ADSB-0ut (new 9-2019) 2020 Compliant

XM Weather Garmin GDL-69A
Traffic Advisory BF Goodrich Skywatch

Stormscope BF Goodrich WX-1000E EGPWS Honeywell KGP-860

Radar (Color) Collins WXR-840 with EFIS-85 MFD Display

Nav Comms Dual Collins VHF-22As & VIR-32s

ADF Collins ADF-60A

DMEs Dual Collins DME-42s

Compass Systems Dual Collins MCS-65s

Autopilot/FD Collins APS-65 w/ EFIS 85 FD

Radio Altimeter Collins ALT-50A RMIs Dual Collins RMI-30s CVR Fairchild A100S

Interior: Original, Pilot plus 8 Seating

6 Platinum Leather Lateral-Tracking Chairs, Side Facing Belted Flushing Potty, Almond Izit Leather Headliner, Thatch Galaxy Carpet, Natural Bird's Eye Gloss Laminate Cabinetry. Headliner and Cabinetry are in Excellent Condition. Soft Goods are Average and Servicable.

Exterior: Original

Matterhorn White w/Navy Blue and Gold Stripes, (Note: the logo on the tail is a decal)

Notes:

Phases 1-4 just completed by Stevens Aviation GYH 10-2019. Engines are under Airtight Warranty thru 6-2025, 6-Year Prop Overhaul and Gear Inspection Completed April 2017, Maintained to Part 135 Standards by Stevens Aviation and Landmark Aviation. Excellent Pedigree with No Damage History. Maintenance Status Sheet Available.

Contact Larry McCrary, 704-576-4443 cell, Imccrary@piedmontaircraft.com

Piedmont Aircraft Sales has not conducted a detailed inspection of this aircraft to verify mechanical condition, airworthiness or accuracy of specifications. Prospective purchasers are encouraged to conduct their own independent pre-purchase inspection to verify airworthiness of the aircraft or the accuracy of the specifications.













